AMENDMENTS TO THE SPECIFICATION

In the Specification:

Please replace the paragraph beginning on page 2 at line 6 with the following amended paragraph:

In some cases, methods from decision science and artificial intelligence, as well as other techniques hashave been employed to manage and direct electronic information transfers such as when and how to notify/alert a message recipient. As a general example, this may include considerations regarding the message recipient's location, what type of device (e.g., cell phone, pager, e-mail) the recipient has access to and when a particular message is transmitted. These and other considerations can enable intelligent systems to prioritize a plurality of messages directed at a particular message recipient, direct messages to a particular location and/or communication modality associated with the recipient, as well as consider whether the value of information contained within a message exceeds the cost of disrupting the recipient presently or in the future. For example, one particular message recipient may desire to receive emergency messages immediately at any time of the day, important business messages during working hours, and not receive some messages at all such as "Spam" e-mail or other unwanted solicitations. As can be expected, desires of message recipients regarding message notification and priorities can differ greatly from one recipient to another.